## AMENDMENTS TO THE CLAIMS

This listing of claims replaces all prior versions, and listings, of claims in the application:

## Listing of Claims:

1. (Currently Amended) In a computing system that is capable of dispatching data structuresSimple Object Access Protocol (SOAP) envelope for processing by groups of one or more software methods, a method for the computing system to perform deterministic rule-based dispatch of the data-structure(SOAP) envelope to a group of one or more software methods for further processing, the dispatch being deterministic and resulting in a single rule despite the existence of multiple rules that conflict regarding which group of one or more software methods the data-structure(SOAP) envelope should be dispatched, the method comprising the following:

an act of the computing system accessing a data structure(SOAP) envelope that is to be dispatched to one or more software methods for processing-processed by one or more software methods:

subsequent to the act of accessing the data-structure(SOAP) envelope, an act of the computing system evaluating a list of rules to identify a plurality of rules that apply to the dispatch of the data-structure(SOAP) envelope, each of the plurality of rules specifying a condition and a group of one or more software methods the (SOAP) envelope should be dispatched to if the condition is met-different group of one or more software methods to which the data structure should be dispatched.

subsequent to the act of evaluating the list of rules, an act of the computing system resolving the plurality of rules utilizing one or more prioritizing mechanisms, wherein at least one prioritizing mechanism is configured guarantee only a single rule will prevail in the case of conflicting rules, to identify a single prevailing rule that will be applied for the dispatch of the data-structure(SOAP) envelope, wherein only the single prevailing rule will be applied for the dispatch of the data-structure (SOAP) envelope to the group of one or more software methods; and

an act of the computing system dispatching the data structure(SOAP) envelope to the group of one or more software methods specified by the single prevailing rule.

## 2. (Canceled)

3. (Previously Presented) A method in accordance with Claim 1, wherein the act of resolving the plurality of rules to identify a single prevailing rule comprises the following:

an act of applying a first prioritization mechanism.

4. (Original) A method in accordance with Claim 3, wherein the first prioritization mechanism is selected from the group consisting of: an express dominance mechanism, a prioritization level mechanism, and a unique identifier comparison mechanism.

5. (Previously Presented) A method in accordance with Claim 3, wherein the application of the first prioritization mechanism narrows the plurality of rules to the single prevailing rule.

6. (Previously Presented) A method in accordance with Claim 5, wherein the application of the first prioritization mechanism guarantees that only one single rule will prevail under any circumstances from the plurality of rules.

7. (Original) A method in accordance with Claim 3, wherein the act of resolving the plurality of rules to identify a prevailing rule further comprises the following:

an act of determining that the application of the first prioritization mechanism still resulted in more than one rule; and

in response, an act of applying a second prioritization mechanism.

8. (Original) A method in accordance with Claim 7, wherein the second prioritization mechanism is selected from the group consisting of: an express dominance mechanism, a prioritization level mechanism, and a unique identifier comparison mechanism.

9. (Previously Presented) A method in accordance with Claim 7, wherein the application of the second prioritization mechanism narrows the plurality of rules to the single prevailing rule.

10. (Previously Presented) A method in accordance with Claim 9, wherein the application of the second prioritization mechanism guarantees that only one single rule will

prevail under any circumstances from the plurality of rules.

11. (Original) A method in accordance with Claim 7, wherein the act of resolving the

plurality of rules to identify a prevailing rule further comprises the following:

an act of determining that the application of the second prioritization mechanism

still resulted in more than one rule; and

in response, an act of applying a third prioritization mechanism.

12. (Original) A method in accordance with Claim 11, wherein the third prioritization

mechanism is selected from the group consisting of: an express dominance mechanism, a

prioritization level mechanism, and a unique identifier comparison mechanism.

13. (Previously Presented) A method in accordance with Claim 11, wherein the

application of the third prioritization mechanism narrows the plurality of rules to the single

prevailing rule.

14. (Original) A method in accordance with Claim 13, wherein the application of the

third prioritization mechanism guarantees that only one rule will prevail under any circumstances

from the plurality of rules.

Page 4 of 15

15. (Previously Presented) A method in accordance with Claim 11, wherein application of the third prioritization mechanism does not narrow the plurality of rules to the prevailing rule, the method further comprising the following:

an act of continuing application of prioritization rules until the plurality of rules is narrowed down to just the single prevailing rule.

16. (Previously Presented) A method in accordance with Claim 1, wherein the group of one or more software methods comprises a single method.

17. (Previously Presented) A method in accordance with Claim 1, wherein the group of one or more software methods comprises a temporally-ordered chain of a plurality of software methods

18. (Currently Amended) A method in accordance with Claim 1, wherein the data structure(SOAP) envelope is a first data-structure(SOAP) envelope, the plurality of rules is a first plurality of rules, the prevailing rule is a first prevailing rule, and the group of one or more method is a first group of one or more software methods, the method further comprising the following:

an act of accessing a second data structure(SOAP) envelope that is to be processed;

subsequent to the act of accessing a second data-structure (SOAP) envelope, an act of evaluating the list of rules to identify a second plurality of rules that apply to the dispatch of the second data-structure(SOAP) envelope, each of the second plurality of rules specifying a different group of one or more software methods to which the data-structure(SOAP) envelope should be dispatched;

subsequent to the act of evaluating the list of rules, an act of resolving the second plurality of rules to identify a single second prevailing rule that will be applied for the dispatch of the second data-structure(SOAP) envelope; and

an act of dispatching the second data-structure(SOAP) envelope to the second group of one or more software methods specified by the single second prevailing rule.

19. (Previously Presented) A method in accordance with Claim 18, wherein the single

first prevailing rule is the same as the single second prevailing rule such that the first group of

one or more software methods is the same as the second group of one or more software methods.

20. (Previously Presented) A method in accordance with Claim 18, wherein the single

first prevailing rule is different than the single second prevailing rule and the first group of one

or more software methods is different than the second group of one or more software methods.

21. (Previously Presented) A method in accordance with Claim 20, wherein one or

more software methods in the first group of one or more software methods are also in the second

group of one or more software methods.

22. (Previously Presented) A method in accordance with Claim 21, wherein the group

of one or more software methods are executed by the computing system.

23. (Currently Amended) A method in accordance with Claim 21, wherein the

computing system is a first computing system, the group of one or more software methods being

executed by a second computing system that the first computing system is capable of

communicating with over a network, the act of dispatching the data structure(SOAP) envelope to

the group of one or more software methods comprising the following:

an act of sending the data structure(SOAP) envelope to the second computing

system over the network.

24. (Canceled)

25. (Original) A method in accordance with Claim 24, wherein the list or rules is

expressed using XPATH statements.

26. (Original) A method in accordance with Claim 1, wherein the list or rules is

expressed using XPATH statements.

Page 6 of 15

> 27. (Original) A method in accordance with Claim 1, further comprising: an act of accessing an instruction to amend the list of rules; and an act of automatically amending the list of rules in response to the instruction.

28. (Currently Amended) A computer program product for use in a computing system that is capable of dispatching data-structures Simple Object Access Protocol (SOAP) envelope for processing by groups of one or more software methods, the computer program product for implementing a method for the computing system to perform deterministic rule-based dispatch of the data-structure(SOAP) envelope to a group of one or more software methods for further processing, the dispatch being deterministic despite the existence of multiple rules that conflict regarding where the data-structure(SOAP) envelope should be dispatched, the computer program product comprising one or more computer-readable storage media that have stored thereon computer-executable instructions that, when executed by one or more processors of the computing system, cause the computing system to perform the following:

an act of the computing system accessing a data-structure(SOAP) envelope that is to be dispatched to one or more software methods for processing processed by one or more software methods:

subsequent to the act of accessing the data structure(SOAP) envelope, an act of the computing system evaluating the list of rules to identify a plurality of rules that apply to the dispatch of the data structure(SOAP) envelope, each of the plurality of rules specifying a a condition and a group of one or more software methods the (SOAP) envelope should be dispatched to if the condition is metdifferent group of one or more software methods to which the data structure(SOAP) envelope should be dispatched;

subsequent to the act of evaluating the list of rules, an act of the computing system resolving the plurality of rules utilizing one or more prioritizing mechanisms, wherein at least one prioritizing mechanism is configured guarantee only a single rule will prevail in the case of conflicting rules, to identify a single prevailing rule that will be applied for the dispatch of the data-structure(SOAP) envelope, wherein only the single prevailing rule will be applied for the dispatch of the data-structure(SOAP) envelope to the group of one or more methods; and

an act of the computing system dispatching the data structure(SOAP) envelope to the group of one or more software methods specified by the single prevailing rule.

29. (Previously Presented) A computer program product in accordance with Claim 28, wherein the one or more computer-readable storage media comprise physical storage memory media.

30. (Previously Presented) A computer program product in accordance with Claim 29, wherein the physical storage memory media comprises persistent memory.

31. (Previously Presented) A computer program product in accordance with Claim 29, wherein the physical storage memory media comprises system memory.

32. (Canceled)

33. (Previously Presented) A computer program product in accordance with Claim 28, wherein the act of resolving the plurality of rules to identify a single prevailing rule comprises the following:

an act of applying a first prioritization mechanism.

34. (Previously Presented) A computer program product in accordance with Claim 33, wherein the application of the first prioritization mechanism narrows the plurality of rules to the single prevailing rule.

35. (Previously Presented) A computer program product in accordance with Claim 33, wherein application of the first prioritization mechanism does not narrow the plurality of rules to the single prevailing rule, the method further comprising the following:

an act of continuing application of prioritization rules until the plurality of rules is narrowed down to just the single prevailing rule.

36. (Original) A computer program product in accordance with Claim 28, the method further comprising:

an act of accessing an instruction to amend the list of rules; and an act of automatically amending the list of rules in response to the instruction.

37. (Currently Amended) In a computing system that is capable of dispatching data structures-Simple Object Access Protocol (SOAP) envelope for processing by groups of one or more software methods, a method for the computing system to perform deterministic rule-based dispatch of the data-structure(SOAP) envelope to a group of one or more software methods for further processing, the dispatch being deterministic despite the existence of multiple rules that conflict regarding where the data-structure(SOAP) envelope should be dispatched, the method comprising the following:

an act of receiving a message-(SOAP) envelope over a network, wherein the (SOAP) envelope message is to be processed by one or more software methods; and

in response to receiving the (SOAP) envelope message-over the network, a step for using a list of rules to deterministically dispatch the (SOAP) envelope message-to a group of one or more software methods, wherein the list of rules specifies a condition and a group of one or more software methods the (SOAP) envelope message is dispatched to if the condition is met, wherein the condition is at least one of (1) a structural characteristic of the (SOAP) envelopemessage, (2) the content of the (SOAP) envelopemessage, or (3) a environmental an environmental condition.

38. (Currently Amended) A method in accordance with Claim 37, wherein the step for using a list of rules to deterministically dispatch the (SOAP) envelope message to a group of one or more software methods comprises the following:

an act of evaluating the list of rules to identify a plurality of rules consisting of only rules that apply to the dispatch of the (SOAP) envelopemessage, each of the plurality of rules specifying a different group of one or more software methods to which the (SOAP) envelope message should be dispatched;

an act of resolving the plurality of rules to identify a single prevailing rule that will be applied for the dispatch of the (SOAP) envelopemessage, wherein only the single prevailing rule will be applied to the (SOAP) envelope message and none of the other rules identified in the plurality of rules or the list of rules will be applied to the (SOAP) envelopemessage; and

an act of dispatching the (SOAP) envelope message-to only the group of one or more software methods specified by the single prevailing rule.

39. (Canceled)

40. (Currently Amended) A computing system comprising the following:

computing system to instantiate in the system memory the following:

one or more processors;

system memory;

one or more computer-readable storage media having stored thereon a list of rules, each rule specifying a condition and a group of one or more software methods that a data-structure(SOAP) envelope should be dispatched to if the condition is met, the one or more computer-readable storage media further having stored thereon computer-executable instructions that, when executed by the one or more processors, causes the

a comparison module configured to access a data—structure(SOAP) envelope that is to be dispatched to one or more software methods for processing and evaluate the list of rules to identify a plurality of rules that apply to the dispatch of the data structure(SOAP) envelope;

a plurality of prioritization mechanisms configured to identify which conflicting rules take priority, each of the plurality of rules specifying a condition and a group of one or more software methods the (SOAP) envelope should be dispatched to if the condition is met, at least one of the prioritization mechanisms guarantying only one single prevailing rule will be applied to the dispatch of the data structure(SOAP) envelope and that none of the other rules contained in the list of rules will be applied to the dispatch of the data structure (SOAP) envelope;

a resolution module configured to use the plurality of prioritization mechanisms to identify the <u>single</u> prevailing rule that will be applied for the dispatch of the <u>data-structure(SOAP)</u> envelope to the one or more software methods specified in the <u>single</u> prevailing rule; and

a dispatching mechanism configured to dispatch the data-structure(SOAP) envelope to only the group of one or more software methods specified by the one prevailing rule.